

F16. 2A

## FIG. 2B

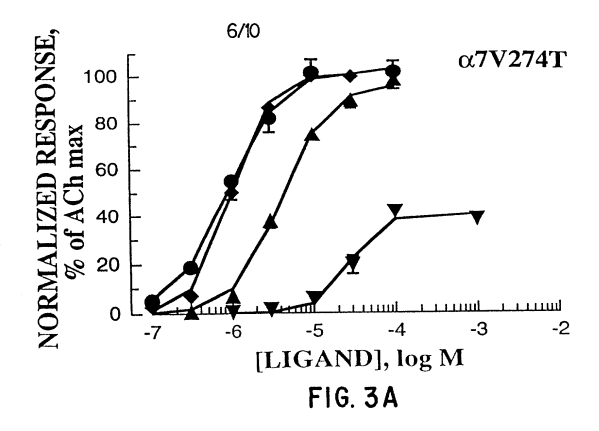
855 285	903 301	951	999 333	1047 349	1095 350	1143 366
GCA	ATG M	TAC Y	GTC V	999 9	AGC S	AAC
CCC P	ACC	CAG Q	AGA R	CCC	TGC	AGC
ATG M	AGC S	CTG	ACC	AGG R	060 R	GCC A
ATC I	GCC	GTG V	TGG W	AAG K	CGC CCG GCC TGC CAG CAG CGG CGC TGC AGC R P A C Q H K Q R R C S	GAG ATG AGC GCC GCG CCC GCC AGC AAC E M S A V A P P P A S N
GAG E	TTC F	ATC	AAG K	ATG M	CAG Q	CCG P
GCT	TAC Y	GTG V	CCC P	CGA R	AAG K	CCG
GTG V	CAG Q	ACG	ATG M	CTG L	CAC	GCG
CTC L	GCC	GTG V	AAG K	TTC	CAG Q	GTG V
CTG L	ATA I	GTG V	9 9	TGG W	TGC	GCC
ATG M	${ m TTG}$	GTG V	ე ენე	GCG	GCC	AGC S
TTC	CCA	TCG	GAC	TGC	CCG P	ATG M
274 ACC	GTA	CTC L	CCC	TGG W	CGC R	GAG
ACC	TCG S	3 3 9	GAC D	AAC	GTG V	GTG V
CTT	GAT	GTG V	CAC	CTG	AAG K	AGT S
274 CTC TCT CTT ACC ACC TTC ATG CTG CTC GTG GCT GAG ATC ATG CCC GCA L S L T <u>T</u> F M L L V A E I M P A	TCC	ATC	CAC H	CTT	GAG GAC AAG GTG E D K V	CTG GCC AGT GTG
CTC	ACA	ATC	CAC	ATC CTT CTG AAC TGG TGC TGG TTC CTG CGA ATG AAG AGG CCC GGG 10 I L L N W C A W F L R M K R P G 3	GAG	CTG

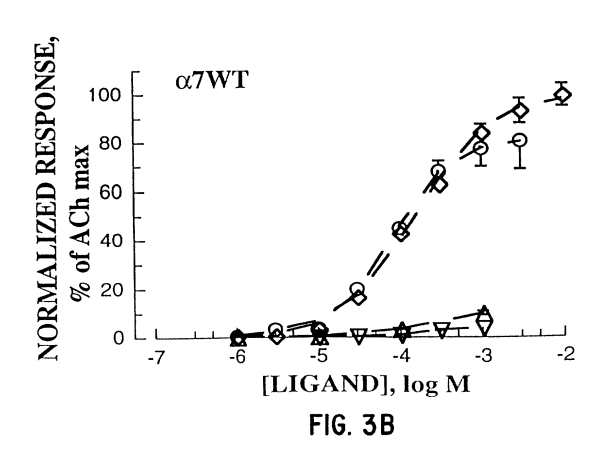
F16. 20

			•	5/10			
1191 382	1239 398	1287 414	1335 430	1383 446	1431 462	1479 478	
TGT C	TCC	999 9	AAC N	AAG K	GTC V	TTC	GTGG
CAC H	TGC	GAG E	GCC	TGG W	TCG	AAC	ACAT
GTG V	GCC	CCC	ATT	GAG E	TTC F	CCC	CTGT
ວອອ	ATG M	CCC	CGC TAC ATT	GTC TGC AGC GAG TGG	GCC TTC	CTG ATG TCG GCT CCC AAC L M S A P N	GCG TAACCACGCCTGGTTCTGTACATGTGG
GAC O	TGT GGC CGC ATG C G R M	GGC GGG CAA CCC G G Q P	CGC R	TGC	ATG M	TCG	3CCT(
CTG	၁၅၅	ອອອ	GTC	GTC V	CTC L	ATG M	CCAC
ე ე	TGT	၁၅၅	GAG E	GCG	TGC	CTG	TAA(
CGC (R	GTG	CAC	GAG	GAG	CTG L	ATC	GCG A
TTC	CT GGG GTA GTG S G V V	CTG L	CTG	AGC S	CGC R	GGC ATC	AAA GAC TTT K D F
ວອອ	ອອອ	CAC CTC CTG H L L	ATC I	GAA E	GAC	ATC I	GAC
ATC	TCT	CAC	AAG K	GAC	GTG V	ACC	AAA K
TAC	GAC	GAG	GCC	CAG Q	GTG V	TGC	TCC
CTG	CCC P	GAT D	$ ext{TTG}$	TGC C	${f TGT}$	ATC	GTG V
CTG	ACC	CAC	GAC	CGC R	GCC	ATC	gcc A
GGG AAC CTG CTG TAC ATC GGC TTC CGC GGC CTG GAC GGC GTG CAC TGT G N L L Y I G F R G L D G V H C	GTC CCG ACC CCC GAC TO V P T P D	CCC ACG CAC GAT GAG P T H D E	GAC CCG GAC TTG GCC AAG ATC CTG GAG GAG D P D L A K I L E E	CGC TTC CGC TGC CAG GAC GAA AGC GAG GCG R F R C Q D E S E A	TTC GCC GCC TGT GTG GTG GAC CGC CTG TGC CTC ATG	TTC ACC ATC AGC ACC ATC F T I C T I	GTG GAG GCC GTG TCC V E A V S
999	GTC	CCC	GAC	CGC R	${ m TTC}$	TTC	GTG V

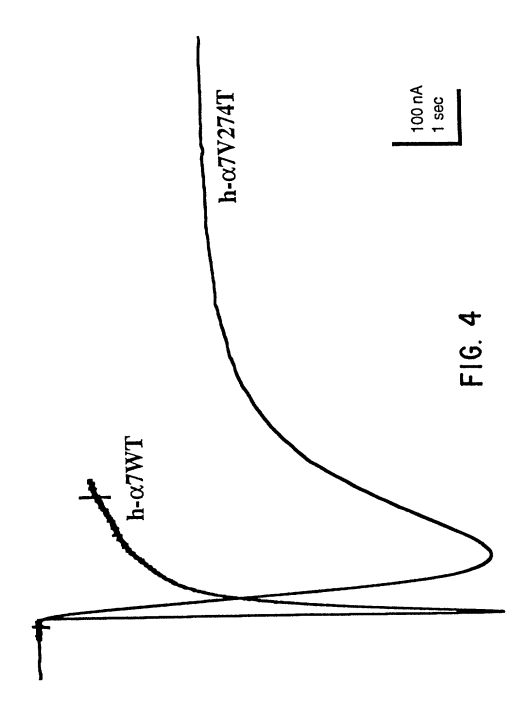
FIG. 2D

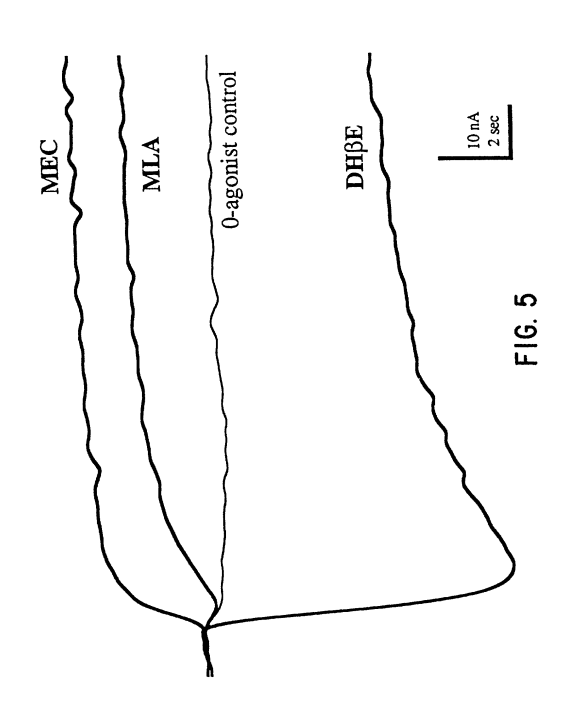
AAAACTCACAGATGGGCAAGCGCTTTGGCTTGGCGAGATTCGGCCGGAA

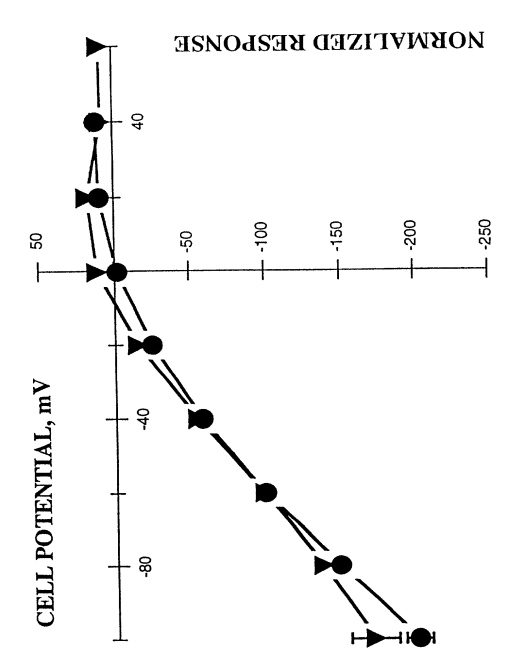






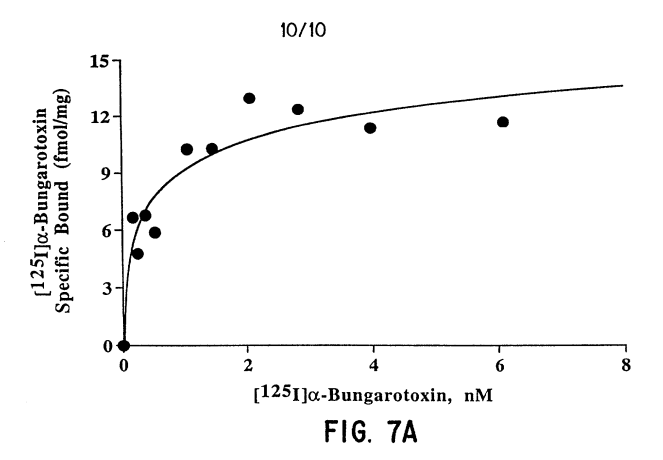






9/10

F16. 6



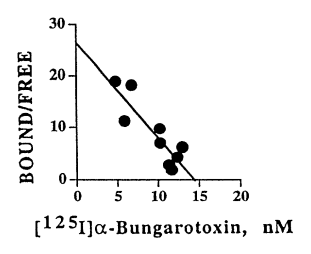


FIG. 7B